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Our Case No. 9281-4276 Client Reference No. J US00144

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re	Application of:)
Tomo	okuni Wauke)
Seria	l No. To be Assigned)
Filing	Date: Herewith)
For	Thin and Lightweight Inner Rotor Motor and Disk Unit Using the Same))

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Prior to examination of the above-identified application, please amend the application as follows:

In the Claims

Please rewrite Claim 1 as follows:

(Amended) An inner rotor motor comprising:

 a rotor having plural magnetic poles disposed in a circumferential

 shape; and

a stator including a stator core having plural magnetic pole teeth that are outside a circumference of the rotor and face the rotor, a coil being wound around each of the magnetic pole teeth,

wherein the magnetic pole teeth are set so that a value of at least one of angles each formed by extensions of adjacent magnetic pole teeth is smaller than an angle formed by lines each connecting a tip center of one of adjacent magnetic pole teeth and a rotation center of the rotor.

Please rewrite Claim 5 as follows:

5. (Amended) The inner rotor motor according to claim 1, wherein base centers of the magnetic pole teeth are provided at an equal distance from a point opposite to the magnetic pole teeth with respect to the rotation center of the rotor.

Please rewrite Claim 6 as follows:

6. (Amended) The inner rotor motor according to claim 1, wherein the magnetic pole teeth are provided such that a value of at least one of angles each formed by extensions of adjacent magnetic pole teeth is at most 15 degrees.

REMARKS

Applicant has rewritten Claims 1, 5 and 6. The changes from the previous version to the rewritten version are shown in attached Appendix A, with strikethrough for deleted matter and underlining for added matter.

Respectfully submitted,

Gustavo Siller, Jr.

Registration No. 32,305
Attorney for Applicant

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APPENDIX A

Thin and Lightweight Inner Rotor Motor and Disk Unit Using the Same Attorney Docket No. 9281-4276 Inventor Tomokuni Wauke

In the Claims

Please amend Claim 1 as follows:

(Amended) An inner rotor motor comprising:

 a rotor having plural magnetic poles disposed in a circumferential

 shape; and

a stator including a stator core having plural magnetic pole teeth that are outside a circumference of the rotor and face the rotor, a coil being wound around each of the magnetic pole teeth,

wherein the magnetic pole teeth are set so that thea value of at least one of angles each formed by extensions of adjacent magnetic pole teeth is smaller than an angle formed by lines each connecting a tip center of one of adjacent magnetic pole teeth and a rotation center of the rotor.

Please amend Claim 5 as follows:

5. (Amended) The inner rotor motor according to claim 1, wherein base centers of the magnetic pole teeth can be are provided to be at an equal distance from a point opposite to the magnetic pole teeth with respect to the rotation center of the rotor.

Please amend Claim 6 as follows:

6. (Amended) The inner rotor motor according to claim 1, wherein the magnetic pole teeth are provided sesuch that a value of at least one of angles each formed by extensions of adjacent magnetic pole teeth is at most 15 degrees or less.